

ABSTRACT OF THE DISCLOSURE

This invention is a cabbage cutter designed specifically for cutting and chopping cabbage comprising a hollow, metal cylindrical shaped body with a closed top and an open bottom, the cylindrical shaped body and top having imperforate smooth interior and exterior surfaces, and the open bottom rim is filed or rubbed down to a smooth, thin, sharp cutting and chopping means that can be resharpened if it should become dulled from extensive use. The cabbage cutter has a removable protective cover, contiguous with the cutting and chopping means of the hollow cylindrical shaped body, that fits over the cutting and chopping means to serve as a protective shield from injury, and protects the cutting and chopping means from becoming damaged when the cabbage cutter is not in use or stored. The closed top of the cylindrical shaped cabbage cutter is covered with a permanently affixed cap (hand grip) that extends slightly over onto the hollow cylindrical shaped body that serves as a hand grip so that the person using the cabbage cutter will be able to maintain a good grip on the device to use it efficiently and effectively at all times. The cabbage cutter has a removable protective cover, contiguous with the cutting and chopping means of the hollow cylindrical shaped body, that fits over the cutting and chopping means that

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Cabbage Cutter Specifications

serves as a protective shield from injury, and protects the cutting and chopping means from becoming damaged, when the cabbage cutter is not in use or stored.